

Pear
South
Island

Flowers
I.
May - June 1967

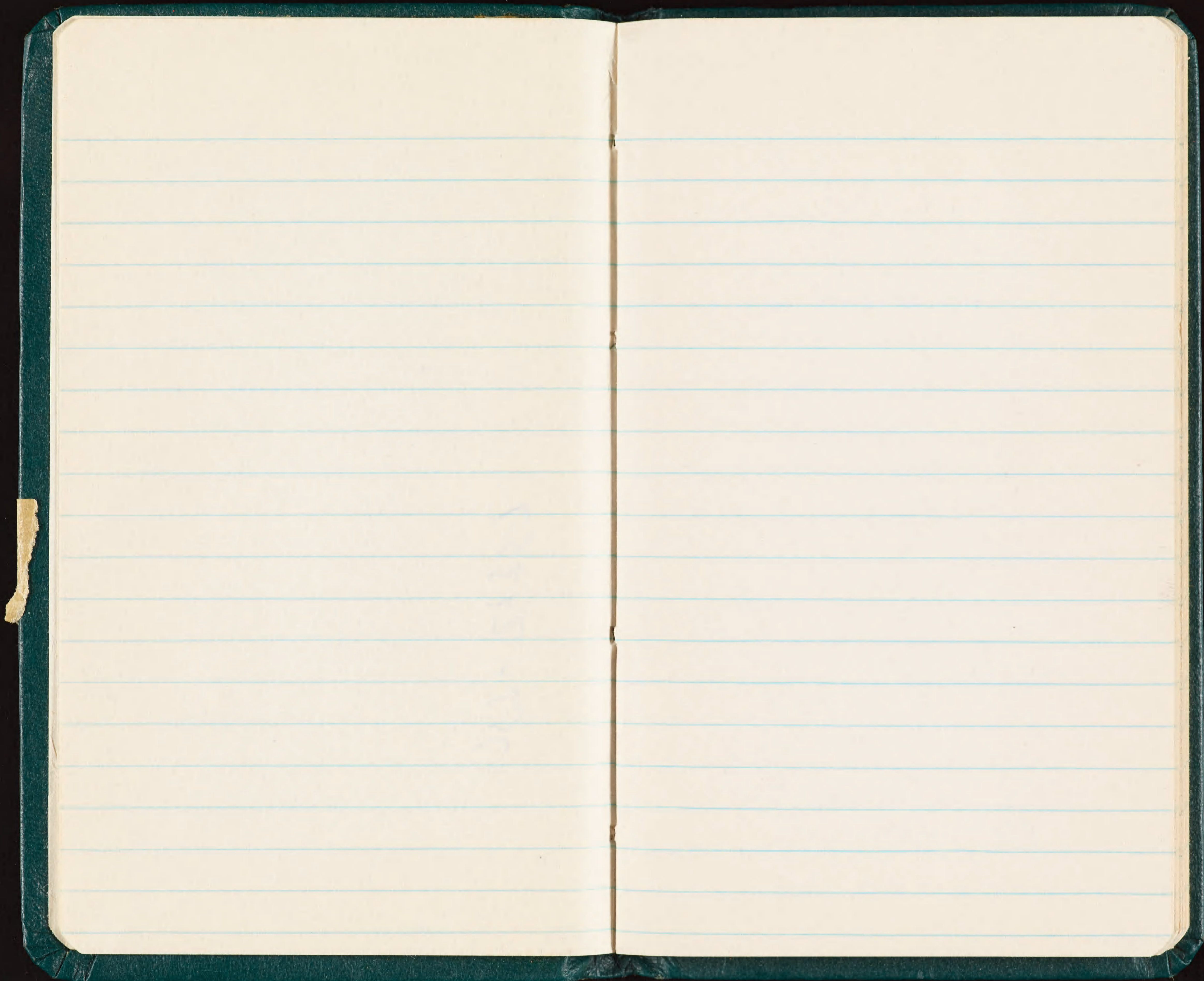
F C THOMPSON

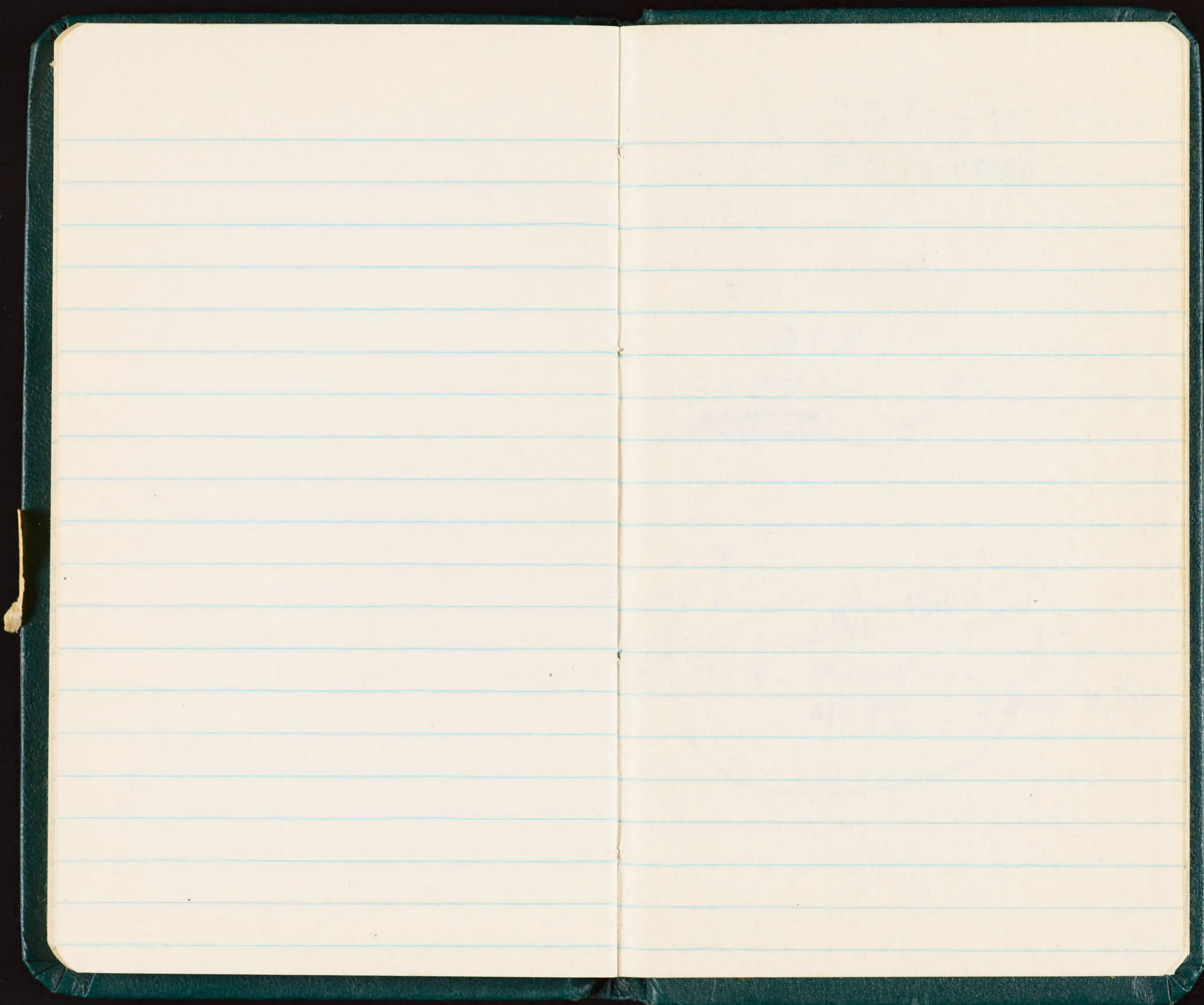
South EAST
Island - P+H

Sooty Tern

Returns

757-24357





71-
171594

773
19046 ✓

913
58252 ✓
~~40444~~ ✓

7
SAME BIRD
FCT
753-44452
44562 } Same Bird

44651	53	42284
43733	43874	42487
44730	44284	44581
	42113	44359
24357	44406	42365
	44334	43524
	44724	44656
	44552	43619
	43589	42465
	42010	43892
	44668	42222
	44791	43542
[?] 44002	43803	44452
42070	44562	44243
44003	44116	44208
44808	44580	42006
44474 44074	44311	44850
42010		
16049		

723	63751
64397	64372
63866	34015
64734	63515
63848	64318
64674	64113
64231	63843
64696	64074
64424	64815
63508	64087
64822	64027
64580	64226
64483	64211
	64934
	64354
	63874
	64426
	64421
	64472
	63798

SAME BIRD

44

43

44

29

000

7530-222-0078
FEDERAL SUPPLY SERVICE

Memoranda

Memoranda as 19

historical

2-6 June 1967

R. L. Harvey (Part 1)

Lisianthi

2 June 1967

R. L. DeLong

Box #1

✓ ADP
DONE
CPA

~~943-95501-9600~~

~~46501-4900~~

Never used a dating stamp.

3 June
Bands issued:

943 - 97001 - 9800

705 - 13801 (

Not used this date.

3 June
BFB - Richerby #
found up

61 - 4 ^{5dy} ~~dy~~

60 - 1 ^{5dy} ~~dy~~ Rority

57 - 5 Ad. - Rority

56 - 2 P - Rority R.

55 - 5 6y - 2

54 - 1 Dy

53 - 1 Dy

63 - 1 Dy

41 ⁹ w sdy

65 -

50 -

✓ADP

BFB. - Return 2 June

767-4164K & MDY ✓

757-27850 & 1/2c ✓

2 June
Blue lined broody ✓ADP

wie wze wny
1 ~~||||~~ ||| ||| |||
[1] [10] [8]

737-30534 ♀ E MDY ✓

WSDY WMDY WLDY
~~||||~~ || |||| ||||
[7] [20] [24]

Rusty C/L - (25) - 10

587-80273 ♀ E NY ✓

757-27802 ♂ ✓

757-27815 ♀ E SDY ✓

587-80284 ♂ ✓

Red footed broody ✓ADP

3,2,3 [53]
5 W/IE W/ny [50] MDY
||| ~~||||~~ ||| ||| -15,1,1 ||| |||
6,4 ||| ||| ||| |||, 6,10,5,3 ||| ||| [18]
New Mark - not completed ||| [5]

1
2 NY SDY
||| [3]
[5]
757-27768 W/OY ✓ - Lis - Oct 65
757-27912 O/SDY ✓ - " Oct 66

Great Frigate

w/ie

||||

[5]

w/dy

|||

[3]

w/ny

||

[2]

mdy

||

[2]

Black Noddy

w/ie

|||| ||||

|||| ||||

[21]

crsty

|||| ||||

1 [11]

Roosts

20

20

15

[55]

w

sdy

|||| ||||

[11]

mdy

||||

[6]

Fairy Tern

w/ie

||||

1

[6]

w/mdy

1

[1]

Brown Noddy

w/ie

||||

|||| |||

|||| |||

|||| |||

|||| |||

|||| |||

|||| |||

|||| |||

|||| |||

|||| |||

|||| |||

|||| |||

|||| |||

125

w/empty nest.

|||| ||| |||

15

Brown booby

Lay Sun Albatross

Chicks

A

|||||

|||||

||||, 14, 37, 18,

|||| |

75, 102, 90, 50

|||| |

77, 50, 127, 77

||||

65

21

77

127

50

77

75

102

90

50

18

37

14

20

637

Wedge tail Shear

645-06 381 ✓ H place

Black frosted Albatross

chicks 3, 4, 2, 1, 2, 8, 8, 15
34, 30, 52, 20, 55, 15, 35, 33

110

418

A. - 25, 40

65 +

2

67

35

15

55

20

52

30

34

110

418

RTTB

10/12

empty and

11/11

1

11/11

12

11

C-Islem - 4

Shorebirds

RT - 14 - 40 - 15 - 8 - 32 - 22
50 174

NR - 6 - 4 - 2 - 4 - 11 - 15
42

BTCI. 6, 8, 3, 2, 8
27

✓ ADP

3 June

Fairy Tern 682-46193 ✓
Non-POBSP

662-06112

682-46212 ✓ 4/12

5 June BFA

✓ 757- 33 401-500 BFA
✓ 333-1-400

BEP

Culmen Length

1)	96.2	97.3
2)	96.9	95.2
3)	103.0	92.8
4)	99.6	99.2
5)	106.3	96.7
6)	95.4	90.1
7)	102.100.2	102.4
8)	106.8	93.9
9)	98.0	90.5
10)	106.5	94.9
11)	87.5	88.9
12)	95.3	
13)	96.0	
14)	106.9	
15)	99.0	
16)	106.8	
17)	88.9	
18)	94.5	
19)	99.1	
20)	91.7	

Length - Culmen Length

1)	94.8	106.9
2)	105.5	106.3
3)	98.5	98.8
4)	103.0	101.5
5)	96.4	108.7
6)	104.9	92.9
7)	104.6	96.2 97.2
8)	104.0	96.2
9)	105.0	103.3
10)	98.1	95.5
11)	107.8	104.5
12)	103.9	
13)	94.7	
14)	102.9	
15)	104.5	
16)	105.8	
17)	95.5	
18)	99.0	
19)	102.9	
20)	103.7	

	Great Length	Frigate eggs With
1	72.1	49.1
2	71.2	47.6
3	70.6	48.6
4	70.8	48.3
5	69.2	45.2
6	73.6	46.6 piped
7	72.9	48.5
8	72.4	49.8
9	68.7	49.2
10	72.0	47.7
11	74.3	50.9
12	67.9	46.7
13	69.4	48.7
14	71.0	47.9
15	71.2	47.2
36	70.3	51.2

16	69.2	48.4
17	70.1	48.3 piped
18	66.7	45.6
19	71.3	47.4 piped
20	68.3	46.5
21	68.3	48.5
22	66.1	46.8
23	65.7	50.8
24	74.0	49.1
25	69.4	46.5
26	72.1	50.1
27	75.0	48.5
28	74.2	47.8
29	73.9	48.3
30	71.6	49.7
31	73.6	49.3
32	71.5	46.2
33	75.2	50.4
34	68.8	47.8
35	73.5	49.4

Measurements

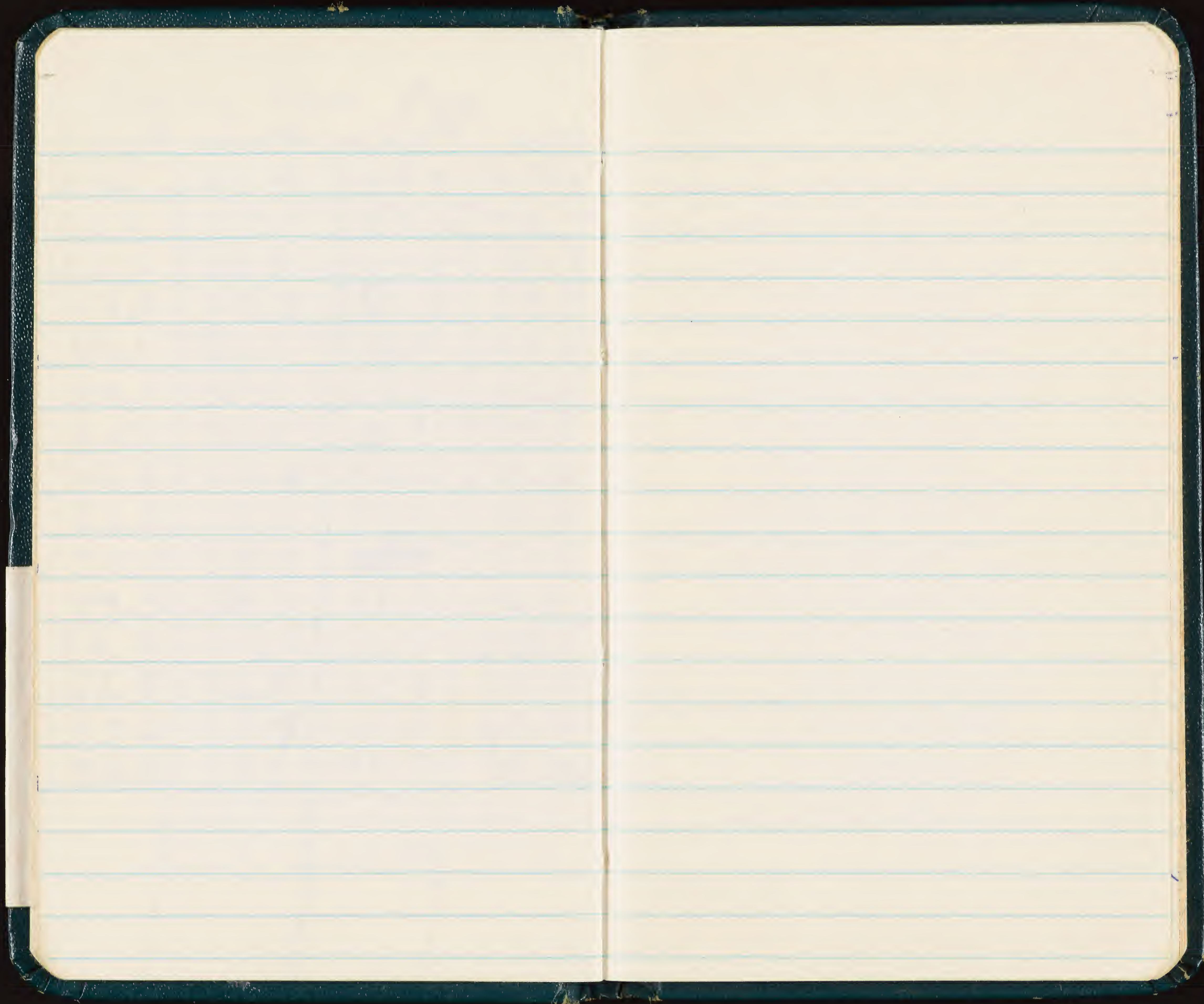
Red-footed Booby egg

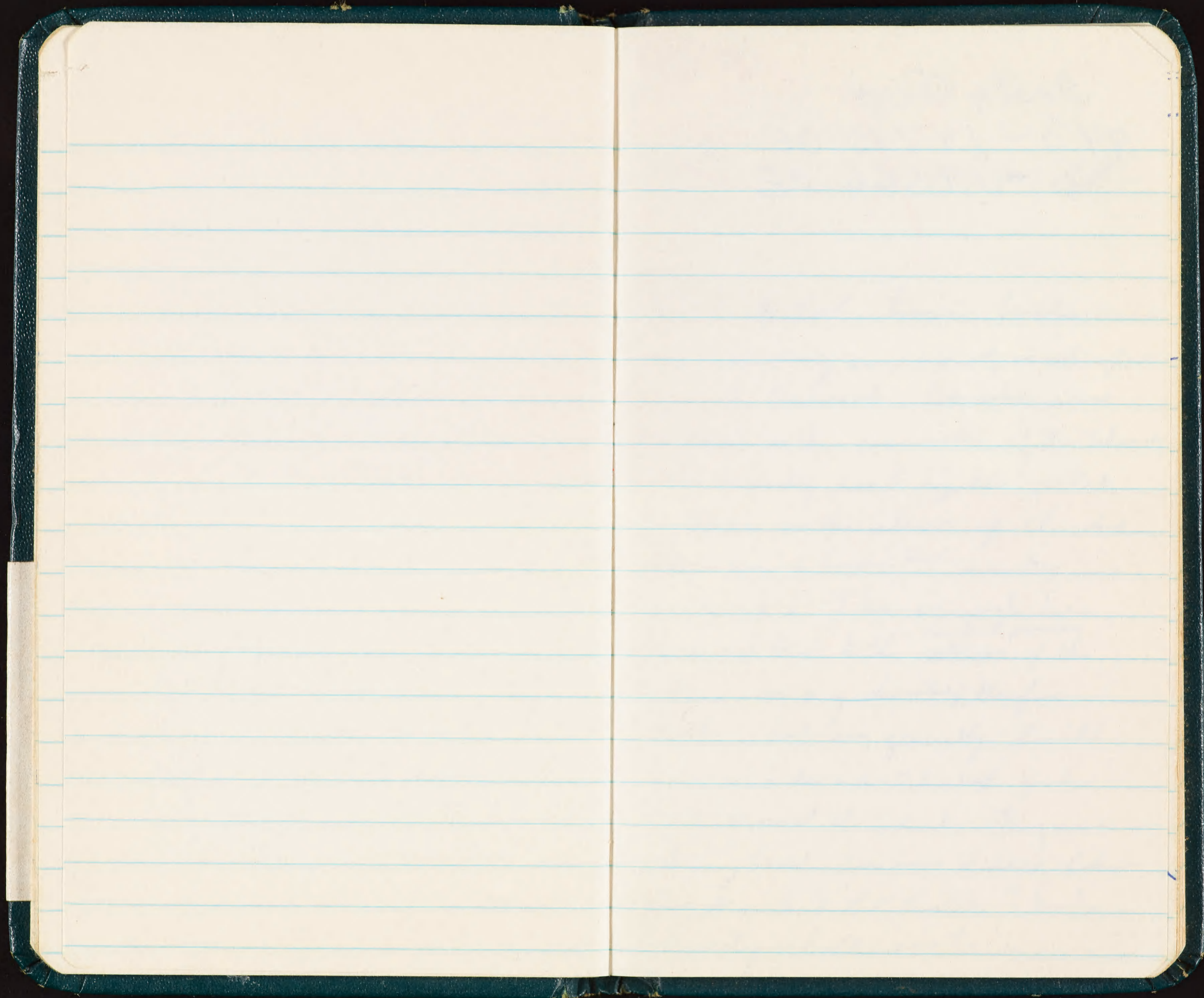
Length	width		
61.9	37.7	65.5	40.3
64.2	38.2	59.2	44.2
63.8	42.5	66.2	49.7
69.9	43.7	57.4	37.9
61.9	41.1	59.2	42.8
64.9	42.3	59.3	39.0
59.8	59.8	63.7	40.6
59.8	40.3	68.9	41.4
67.8	42.1	61.1	41.1
59.2	38.5	60.8	41.3
58.8	49.7	61.5	39.8
62.9	40.9	65.3	43.1
57.5	40.0	60.1	42.5
67.0	38.6	64.2	39.7
62.2	40.2	63.9	39.4
61.3	40.5	67.7	40.9
	Pipped	60.7	39.4
		64.4	40.3
		62.5	39.40.0

~~Add to all
Measurements~~

Sooty Tern Egg

Length	width	Length	width
53.6	34.9	47.9	37.2
52.2	37.1	49.2	35.7
52.2	35.9	53.4	36.3
47.8	35.8	49.7	33.0
49.1	36.1	54.5	35.6
48.1	36.1	53.6	37.4
54.1	35.6	50.9	35.5
50.3	35.9	54.0	36.0
50.7	35.9	53.5	36.3
50.7	35.3	50.7	35.6
47.5	37.3	55.5	36.9
51.3	34.3	52.7	33.7
51.8	36.4	50.9	35.2
53.2	35.7	50.0	35.3
51.5	35.5	53.2	36.3





Sooty Tern

✓ADP

943-14740 OE ✓

-19566 OE ✓

✓ADP

Red-footed Booby

✓757-27979 ~~ENC~~

Red tailed tropic birds :
are nesting & presently most w/e-
under the Scaevola. Densities seem
highest on the perimeter of the island,
but nearly each sizable patch
of Scaev. on the interior of the island
also has a tropic bird nesting
under it. The scaevola does
not extend to the ^{central portion} interior of the
island in any density; therefore
the tropic birds are generally limited
to a perimeter - 2-5 hundred yards
wide around the island. They nest
alone, beside common Noddies, Laysan
fairy terns and R & B Boobies. The low
intensity of light seems to increase

Determine nest position.
The associations with boobies and
frigates are in some zones very
close. One Tropic bird was found
nesting about a foot below the frigate
nesting in a low Scaevola.

The frigates and red-foots
are closely associated in nesting
colonies in the large scaevola stands.

Sooty Returns - 59 min

✓ ADP

943

703

19348 ✓

95848 ✓

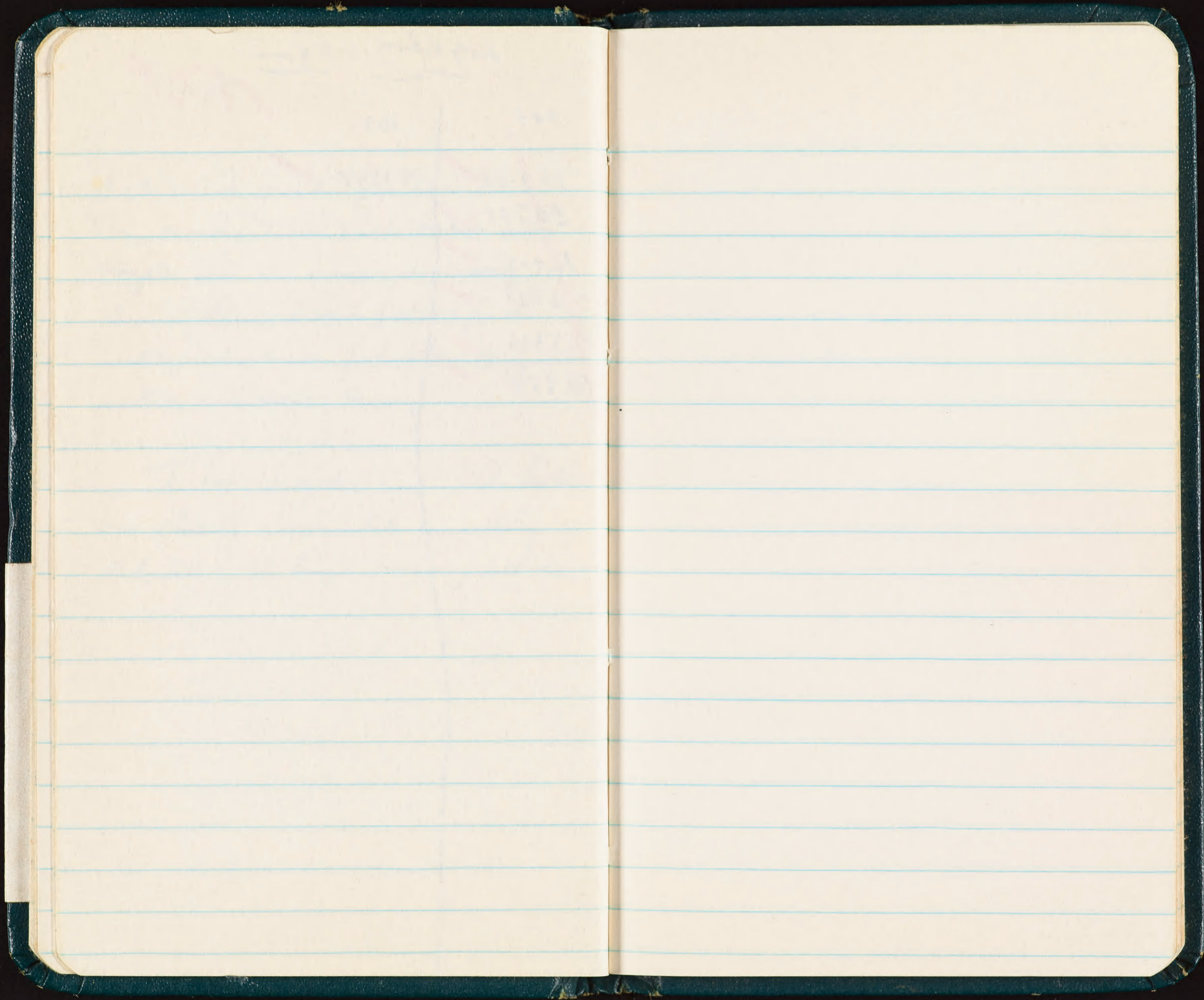
00701 ✓

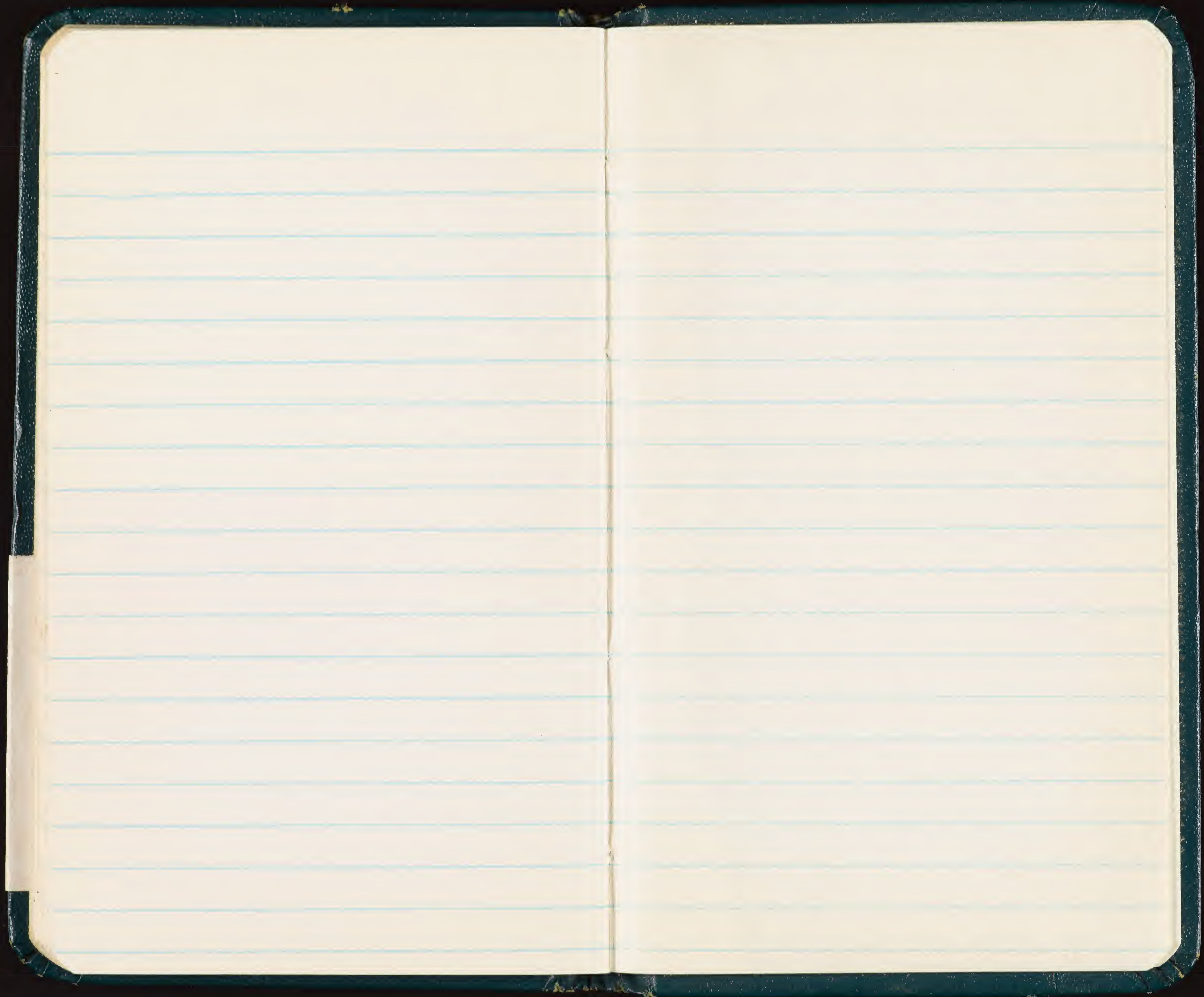
12005 ✓

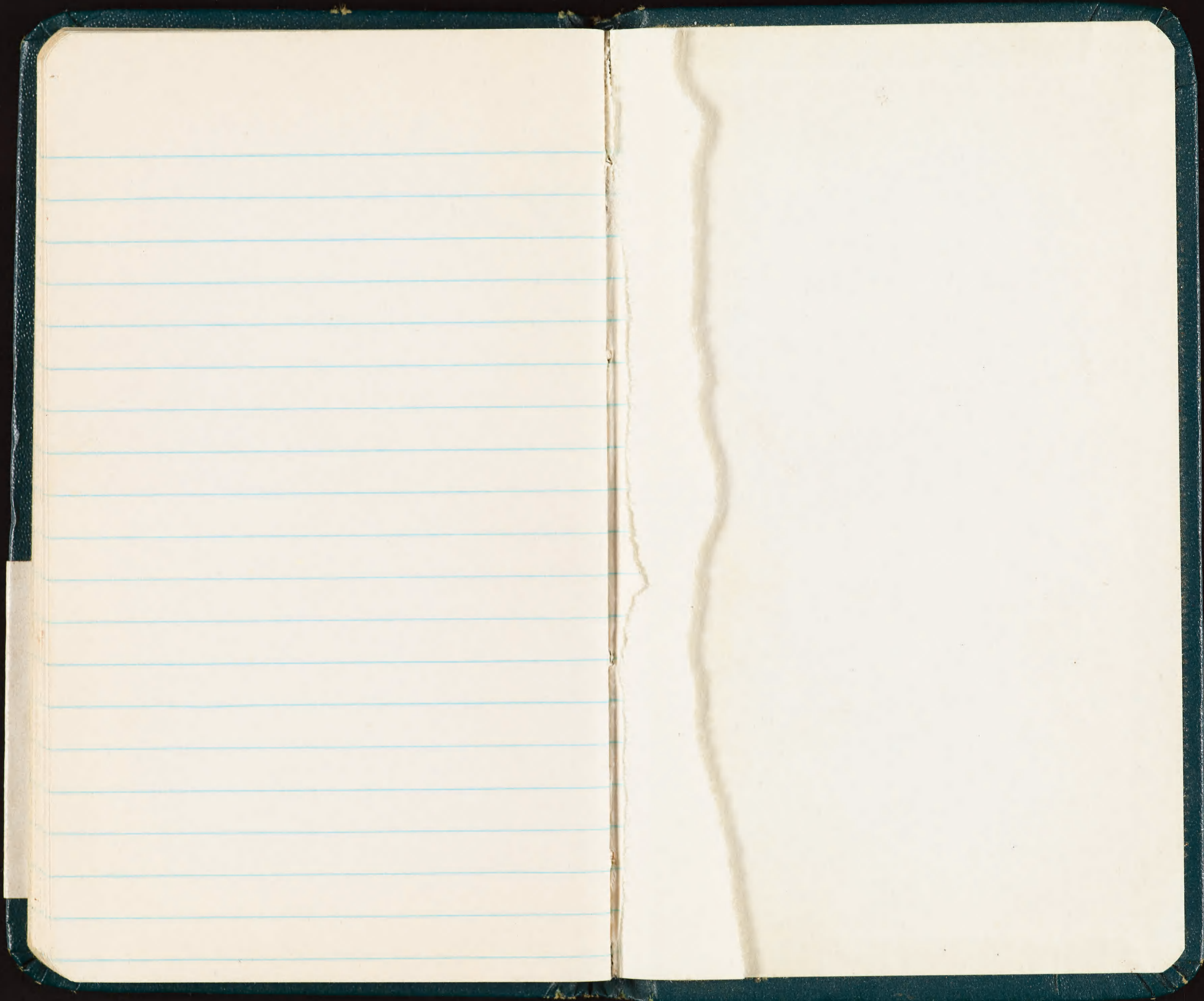
06549 ✓

65316 ✓

96354 ✓







w/ndy

7530
FEDERAL

LISIANSKI

LS 19

JUNE 1967

DELONG

LS 19

LS 19

2-6 June 1967

Robt. L. DeLong (Book #2)

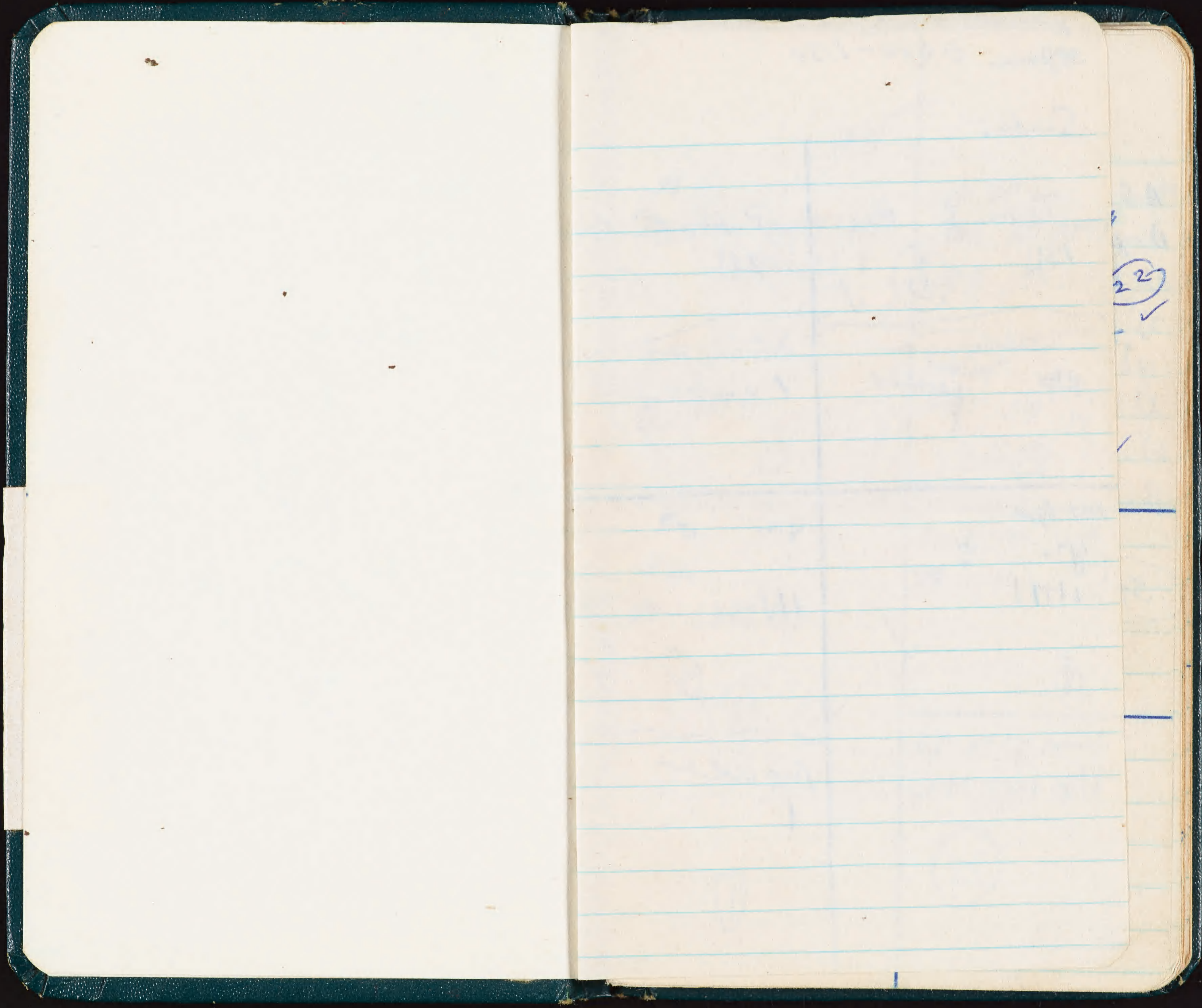
Seals:

Liscianh

49 m

R L Behong

✓ ADP
DONE



Time 0900-1130

Seals:

Pups ♀ B.

N

(5)

✓

Pups ♂ B

N

(3)

Silver

N

Pups yearlings

N

Silver

Pups yearlings

101 type

(yr. ♀

N

(8)

✓

yr. ♂

N

(4)

✓

Pup unknown

(1)

A ♀

N

x6 will pup

N

(21)

✓

Sad ♀

♀

N

(7)

✓

A ♂

N

N

(22)

✓

Sad ♂

N

(9)

✓

A u.

N

(6)

✓

Small-yr - unk.

N

Ad ♂ ♀ paired

N

(15)

A ♀ w/ pup: 1111

1) pup ♂ 107 Very fat

2) pup ♀ 108 "

3) pup ♀ 109 Smaller (most)

4) " ♂ 110 Very fat - unaccompanied

5) " ♀ 111 "

6) ♂ 112 " unaccompanied

7) ♀ 113 Thin - not too old.

(599)

(32)

One small yearling type - 120-140th
brown pigment by with red alge growth
on ventral surface of body

540 ♀ yearling size - 5 pm
A 78 ♀ sp.

♂ & ♀ pr. - ♀ exceptionally fat - preg.

A 71 & A 90 double tagged ♂
Small type of evening

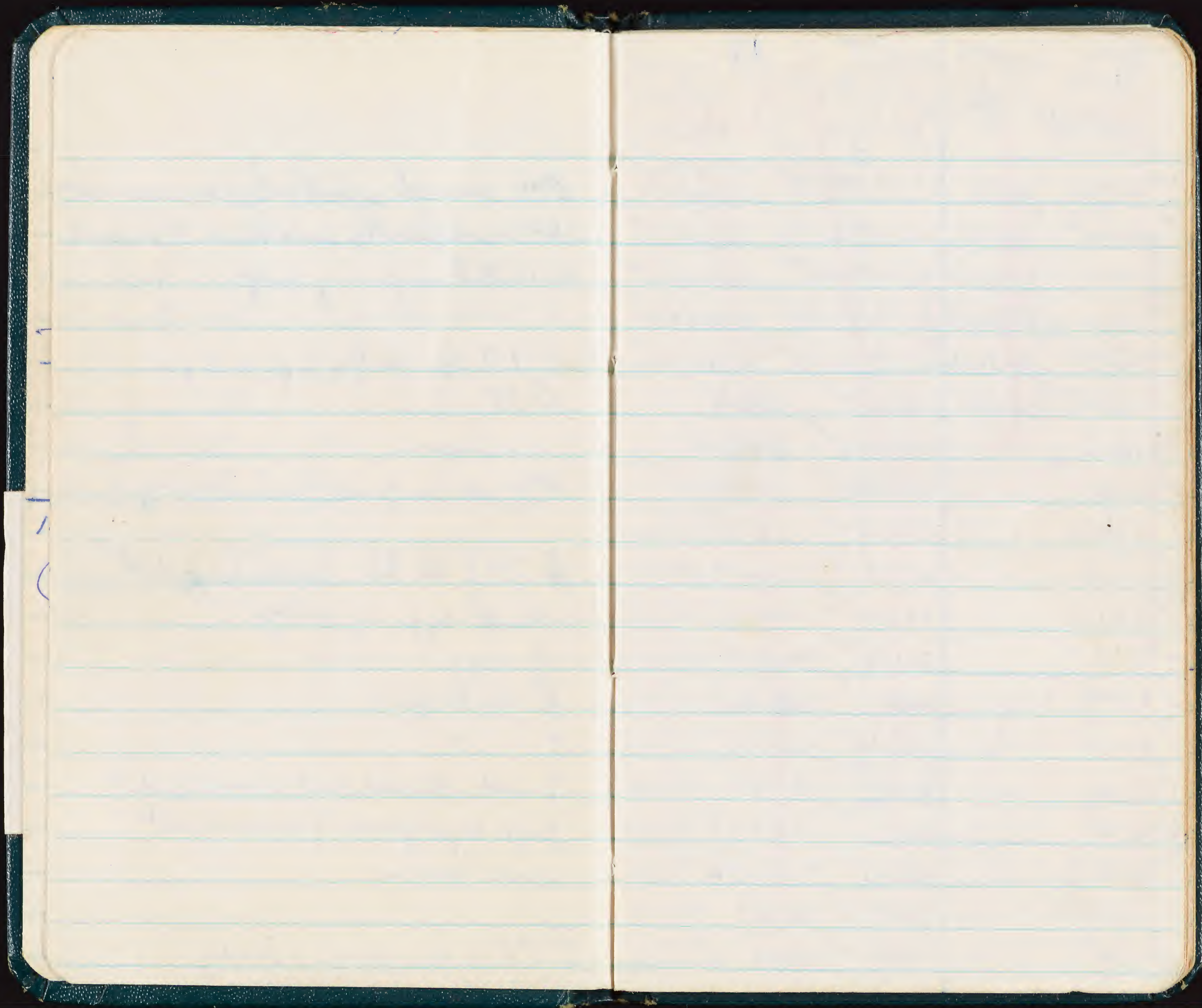
♂ pr.

♀ very fat preg?

♀ "

♀ with 10 in x 8 in wound about &
left eye gone - covered with
scar tissue

♀ & ♂ in one group - hunting.



Sooty 4 June
903

✓ADP

(25)

✓92198 ✓98436
✓60540 ✓97434
✓95850 ✓95415
✓91010 ✓98448
✓99287 ✓94947
✓97332 ✓97088
✓97282
✓93705
✓98097
✓91769
✓99421
✓95572
✓97547
✓93565
✓97098
✓93965
✓92643
✓91810
✓91747

00357 ✓
16162 ✓
14600 ✓
13765 ✓
01053 ✓
13898 ✓
01653 ✓
04485 ✓
07194 ✓
10077 ✓
11007 ✓
12434 ✓
15733 ✓
09818 ✓
05719 ✓
12360 ✓
03151 ✓
14833 ✓
16651 ✓
03146 ✓
06217 ✓
05199 ✓
16470 ✓
12641 ✓
943 ✓
14428 ✓
13134 ✓
04942 ✓
05698 ✓
19876 ✓
04927 ✓
09920 ✓
03224 ✓
04847 ✓
10830 ✓
16472 ✓
19779 ✓
12470 ✓
07373 ✓
15209 ✓
16090 ✓
18435 ✓
14401 ✓
02022 ✓
03082 ✓
18723 ✓
05895 ✓

753

✓ADP

✓47213 ✓47316
✓47261
✓45213
✓47398
✓46276
✓45731
✓47980
✓45228

943

14571 ✓ 10224 ✓
07333 ✓ 10391 ✓
01536 ✓ 19488 ✓
19931 ✓ 18034 ✓
01781 ✓ 17136 ✓
04724 ✓ 03465 ✓
09646 ✓ 05125 ✓
04547 ✓ 01729 ✓
07118 ✓ 12471 ✓
15084 ✓ 19380 ✓

Sooty Rel

793

✓ADP

81630 ✓
97215 ✓ BIP
80958 ✓
80811 ✓
82184 ✓ rain
89441 ✓ Mid
80604 ✓
80751 ✓

823-12153 BPC
11748
12051
11923
11379 ✓
11031 ✓
11927 ✓

07779 ✓ 10291 ✓ 04313 ✓
11154 ✓ 10632 ✓ 19683 ✓
07730 ✓ 06539 ✓ 19036 ✓

✓ADP

CF - Aug 66

4 June

Sooty Returns

✓863 - 23219 - BPC - Red mail
923 - 26436 B/c - Red mail

FF.
E.I.
Aug 66

4 June

Sooty Returns

903

4 June

943 ✓ADP

(15)

96658 ✓

92412 ✓

92731 ✓

90199 ✓

90207 ✓

92778 ✓

96182 ✓

94892 ✓

96420 ✓

96253 ✓

97634 ✓

95621 ✓

94734 ✓

13908 ✓

19827 ✓

05115 ✓

05673 ✓

16805 ✓

76846 ✓

14505 ✓

12021 ✓

19093 ✓

18172 ✓

16620 ✓

76390 ✓

18862 ✓

01366 ✓

02356 ✓

09567 ✓

02274 ✓

19333 ✓

10262 ✓

✓ADP

293

~~873~~

81741 ✓
81837 ✓
80295 ✓
80439 ✓

823-11547 ✓

823-11235 ✓

893-07386 ✓

49 June Sorty
943 Rel.

(24)

15016 ✓ 07812 ✓
18592 ✓ 04648 ✓
16959 ✓ 09207 ✓
10360 ✓ 14/03 ✓
11578 ✓ 19221 ✓
16366 ✓
11587 ✓
08511 ✓
05460 ✓
05703 ✓
13019 ✓
05132 ✓
02216 ✓
14975 ✓
05353 ✓
04911 ✓
17125 ✓
08351 ✓
07050 ✓

(13)

903

Sorty Return

4 June

✓ADP

753

49717 ✓

93922 ✓
92736 ✓
99537 ✓
96499 ✓
93565 ✓
90265 ✓
90175 ✓
91782 ✓
93848 ✓
91870 ✓
95403 ✓
95407 ✓
98042 ✓

4 June

Bands issued

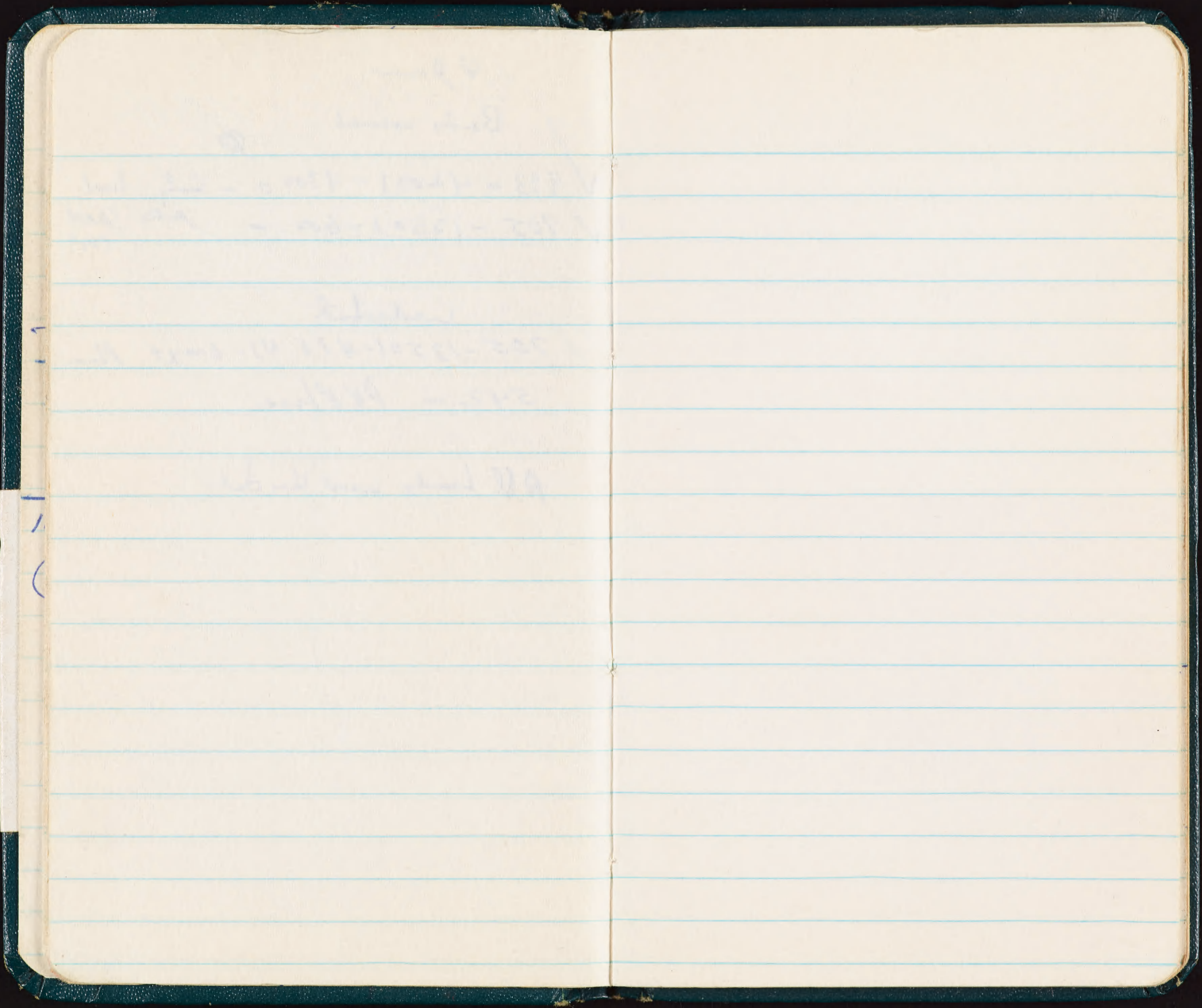
✓ 993 - 42001 - 43000 - Sooty head
✓ 705 - 13501 - 600 - ^{Painted} ^{fresh} ^{eyes}

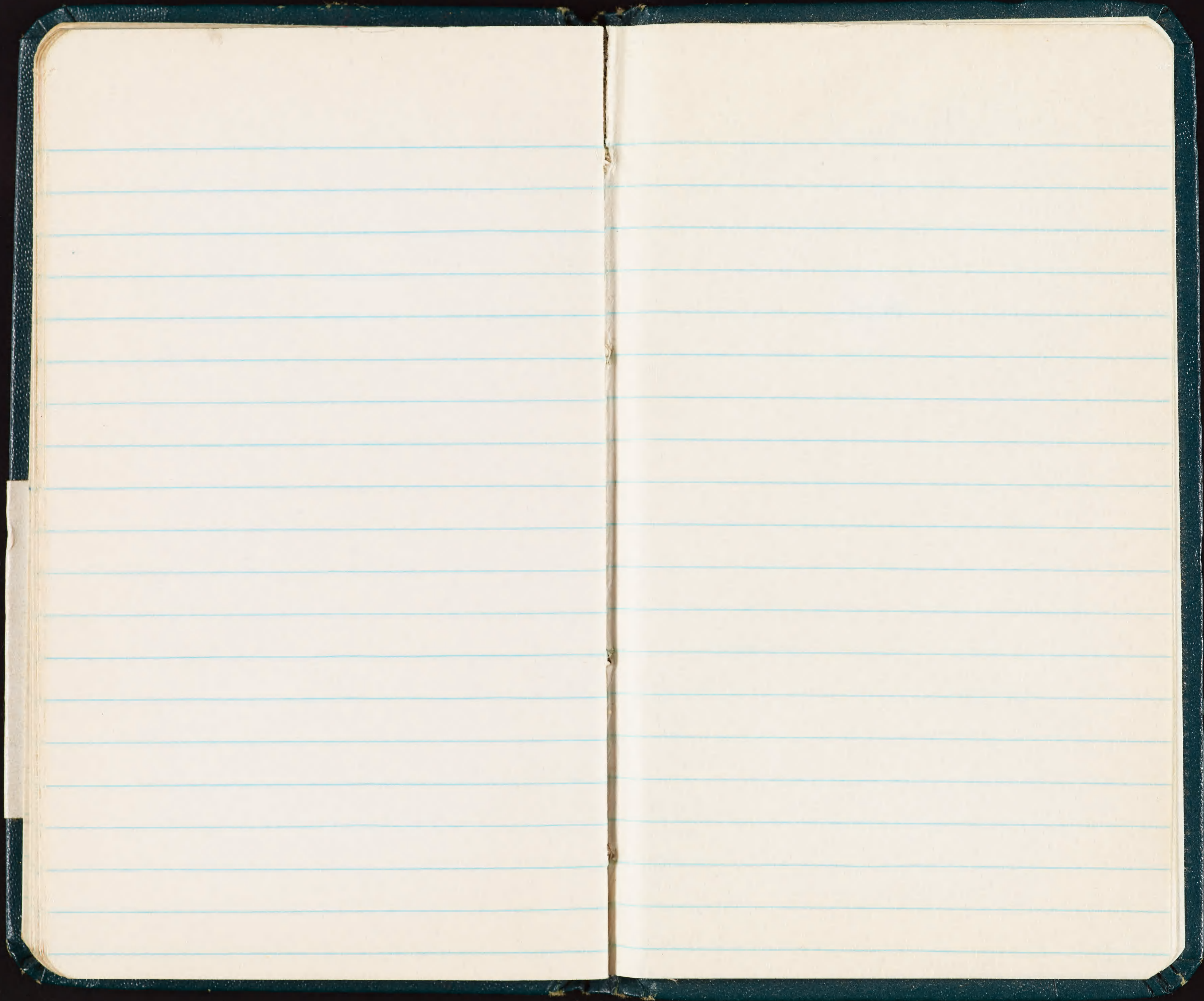
Wedgetail

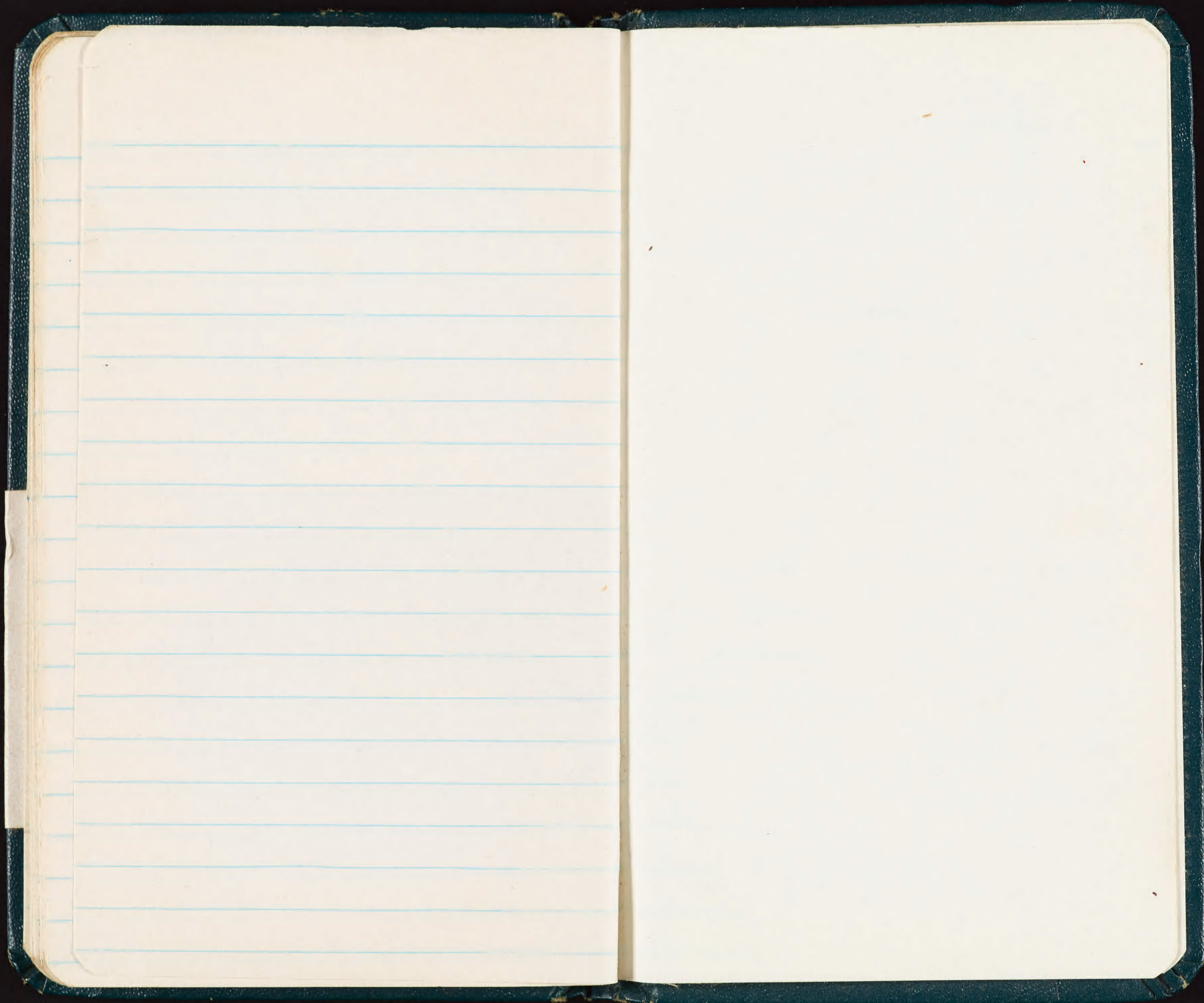
✓ 705 - 13501 - 478 43 - 600 LT Phoe

542 - PK Phoe

All birds used this date







49mm

753 - 45288

943 - 02791

903 - 97579

793 - 81363

943 - 06868

05928

08619

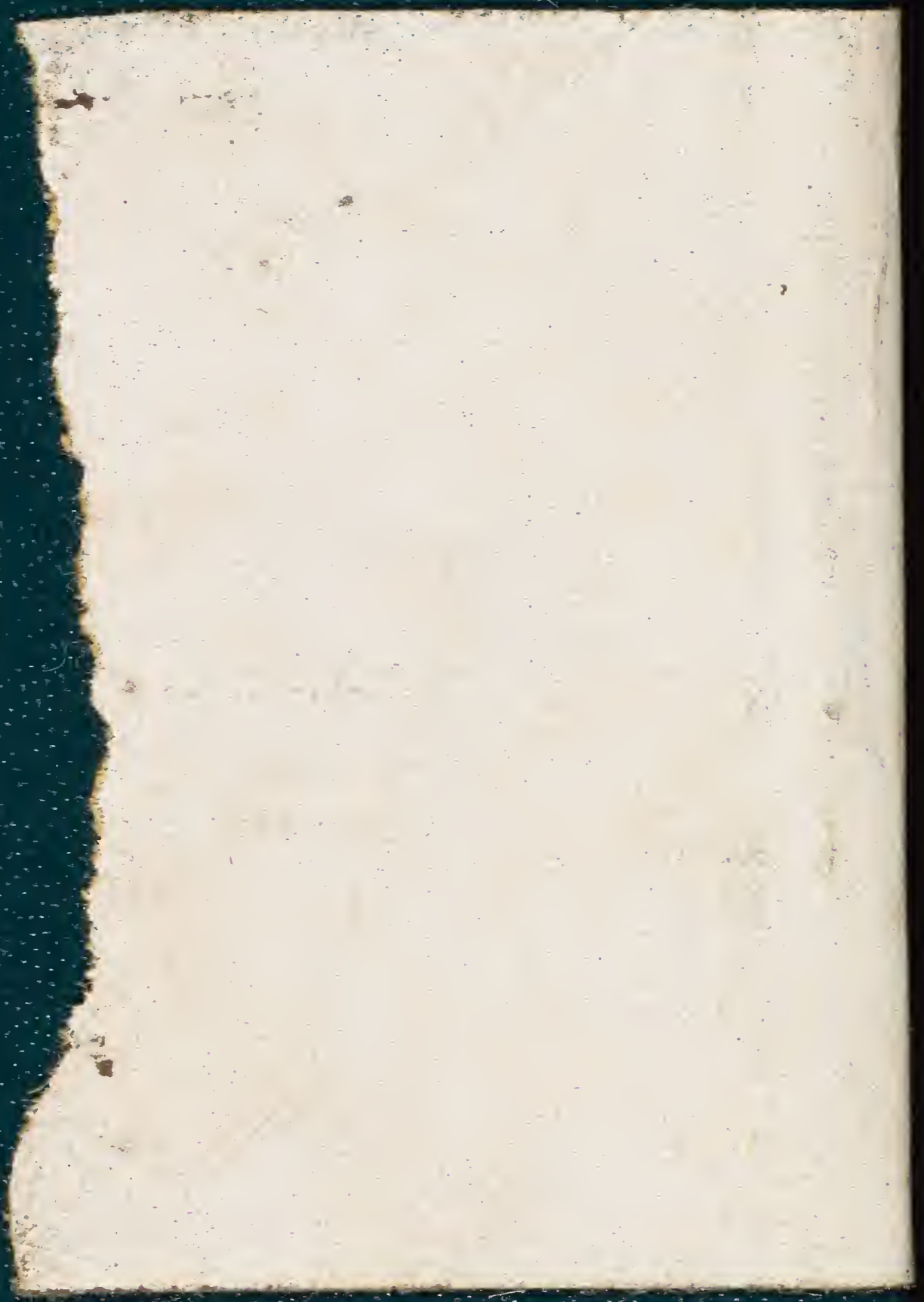
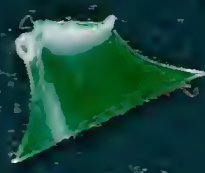
793 - 81983

943 - 07646

903 - 98888

943 - 04869

903 31084



7530-222-0078
FEDERAL SUPPLY SERVICE

Memoranda

Leeuwarden 2.19

L. S. Janssen

David Clark L. L. L.

2 June 1967

Dave Burchhalter

~~Done~~

June 2 - Burchhalter - ~~My estimate~~ estimate
Lisianski for the area I traversed

Laysan Albatross ca 1300
Black F-Albatross ca 700 (^{ca.} 50 inland) } chicks
Wedge Tailed Shearwater ca 30,000 \pm 50% } ca 15,000 burrows
Christmas Island Shear. 12, 1 on egg
Bonin Island Pet. - 2 dead chicks
Red-Tailed Tropicbird - ca 100 nests / all on eggs chicks
Great Frigatebird - 160 nests 60% eggs 10% sm. 15% med 15% ^{car}
Brown Booby - 2 nests - 1 egg, 2 sm. chicks
Blue-faced Booby - 83 nests 25% eggs 25% sm. 15% med 35% ^{car}
Red-F Booby - 229 nests 50% eggs 25% sm. 10% med 15% ^{car}
Sooty Tern - one colony - ca. 200
CB Tern - 5 colonies - ca 300
Common Noddy - ca 10,000 \pm 50%
W.L. Noddy - ca 150 nests, ca 500 roosting
Fairy Tern - ca 300 - saw few on eggs

June 2 - Lisianski
arrived ~ 1000

General

Sooty Tern

swirl off shore - ca 50 birds

General

Shrubland

204 ca 40 RT on beach
58+1+2+2 BTC - "pee-o-wee" } arrival
H WT
11x(1+1+2 GP - bp.

General

CIS - 3 pair by Euphorbia
BT saw orange str. figale - SA

Laysan Albatross

BF Albatross

Shearwaters

Red-Tail-Tropicbird
Airplay 135 @ 1400

Sooty Tern

G. B. Tern

C. Noddy

W.C. Noddy

Fairy Tern

G. Frigate

nests -

eggs -

SDC -

MDC -

LDC -

Returns

Red-F. Booby

nests -

eggs -

SDC -

MDC -

LDC -

Returns

Brown Booby

nests -

eggs -

SDC -

MDC -

LDC -

Returns

Blue-F. Booby

✓ADP

nests -

eggs -

SDC -

MDC -

LDC -

Returns

767-41681♀-ch. ✓

767-41569♀-ch. ✓

30

x2
wts 1 c/b

nests ~~all~~ nests nests nests nests nests
 GFTN ~~IN~~ ST GBT CN WCN FT

~~SECRET~~

Ca 200

50

$$S_0 + S_1$$

1

五

~~11/21/11~~

~~NY IN~~

45

 50 ± 50

copulating

✓

14

2

11

C

~~11/11/11~~ ~~$8 + 6 + 3 + 11 + 6$~~

1257

2

BIA

BB

REF

AFB

RTTB

West

11

五

1

S

11

M

L

40

E - 36
S - 7
M - 10
L - 12

65

60% E
15%

~~2500~~
~~7650~~
~~195~~
600
15.000

~~100~~
~~100~~
~~100~~
~~100~~
100 E.
Span

$$\begin{array}{r} 12E \ 25 \\ 113 \ 25 \\ 5M \ 15 \\ \hline 15L \ 35 \\ \hline 43 \end{array}$$

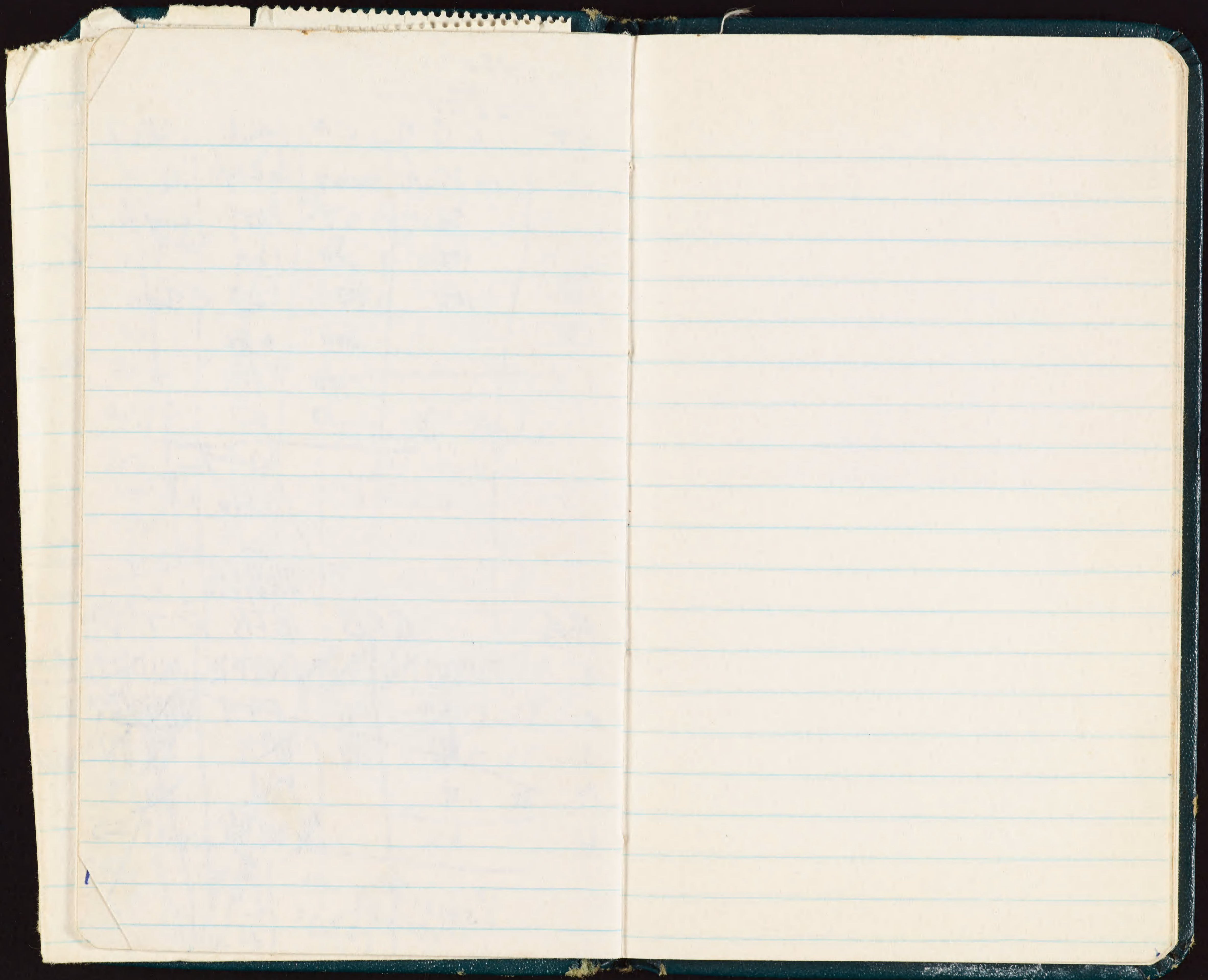
turn id

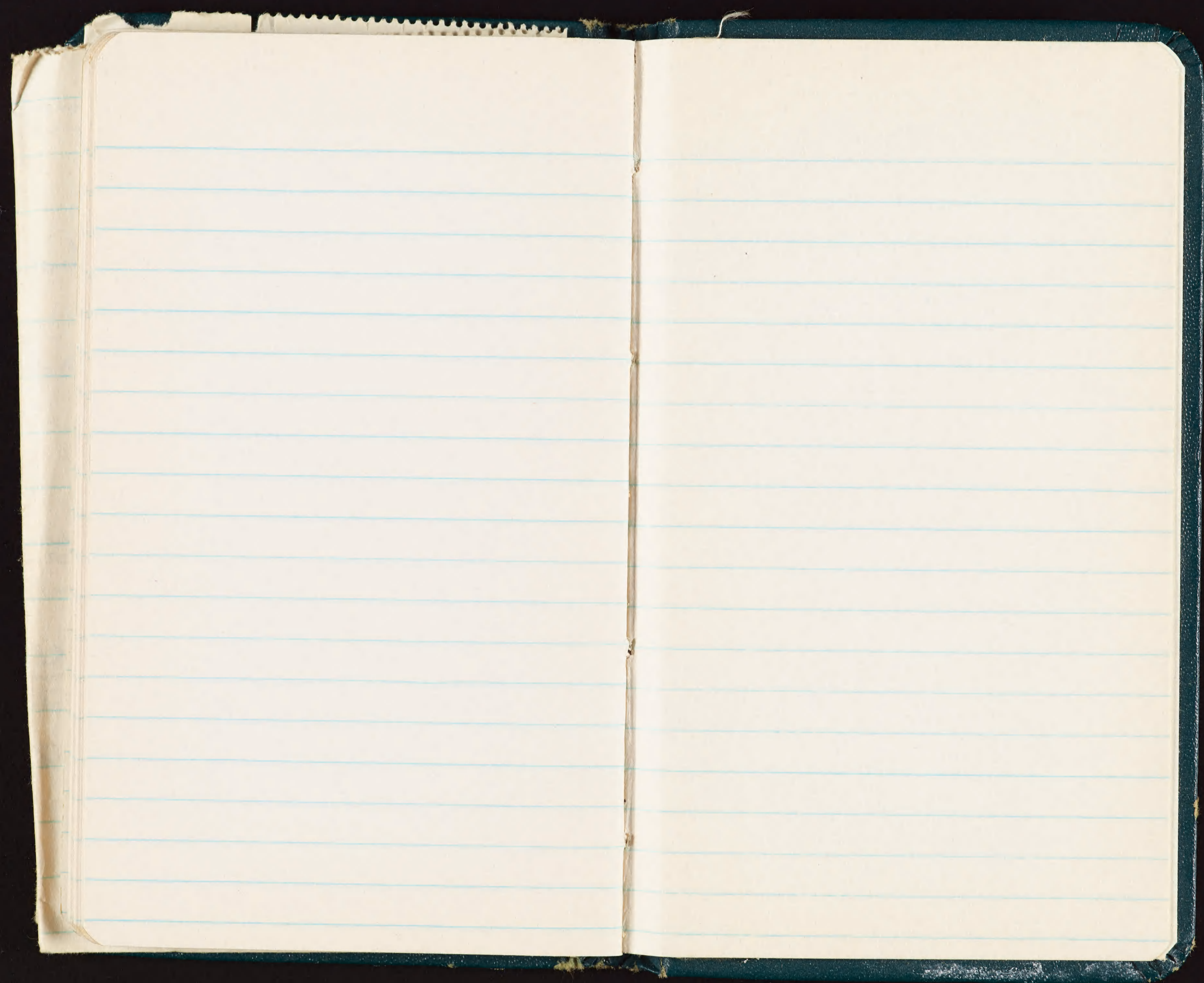
	BB	RFB	BFB	RTTB
n.	 	 	 	
e	 	 	 	
s	 	 	 	
M	 	 	 	
L	 	 	 	

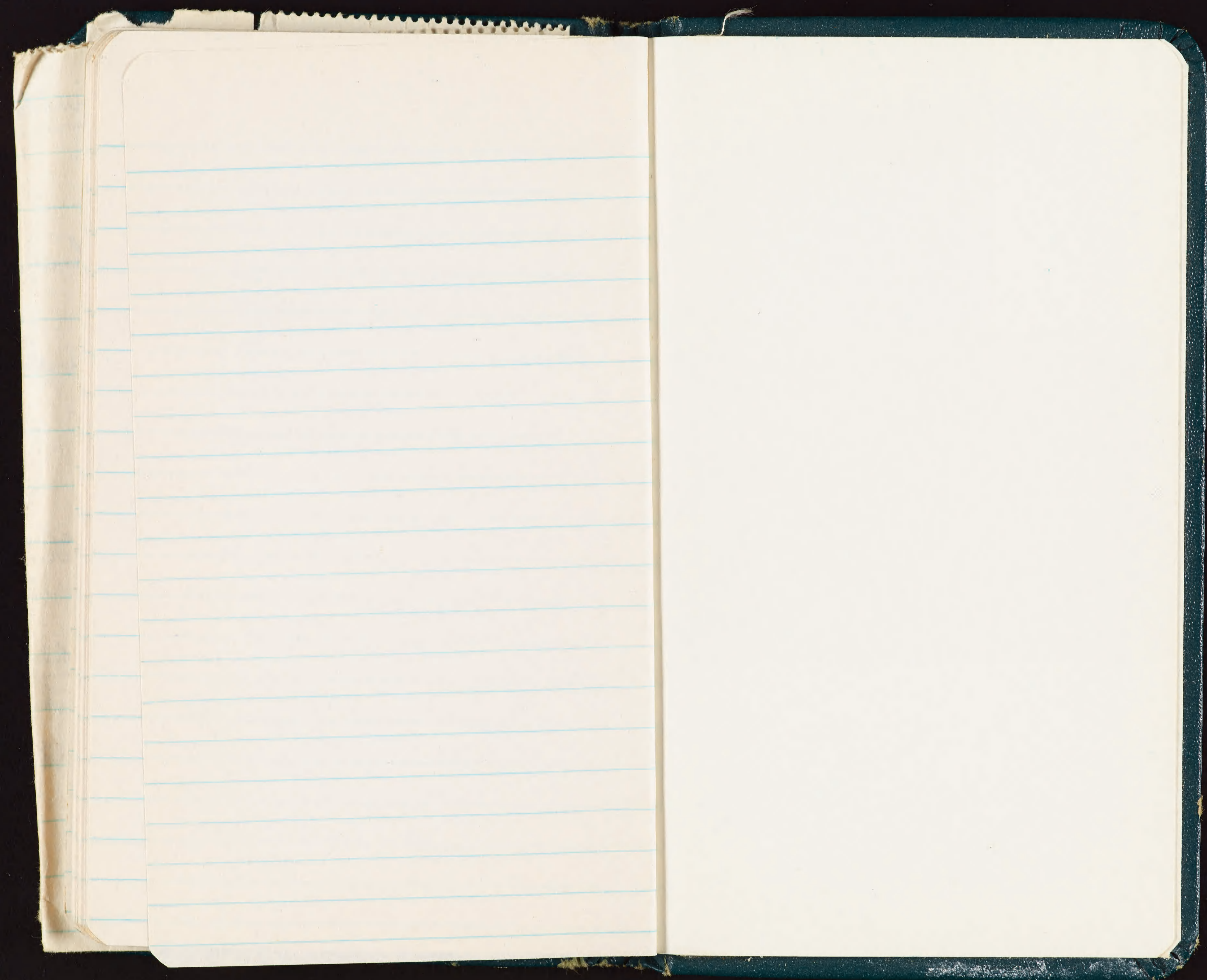
10
 +5+10+20
 150+25
 25+25

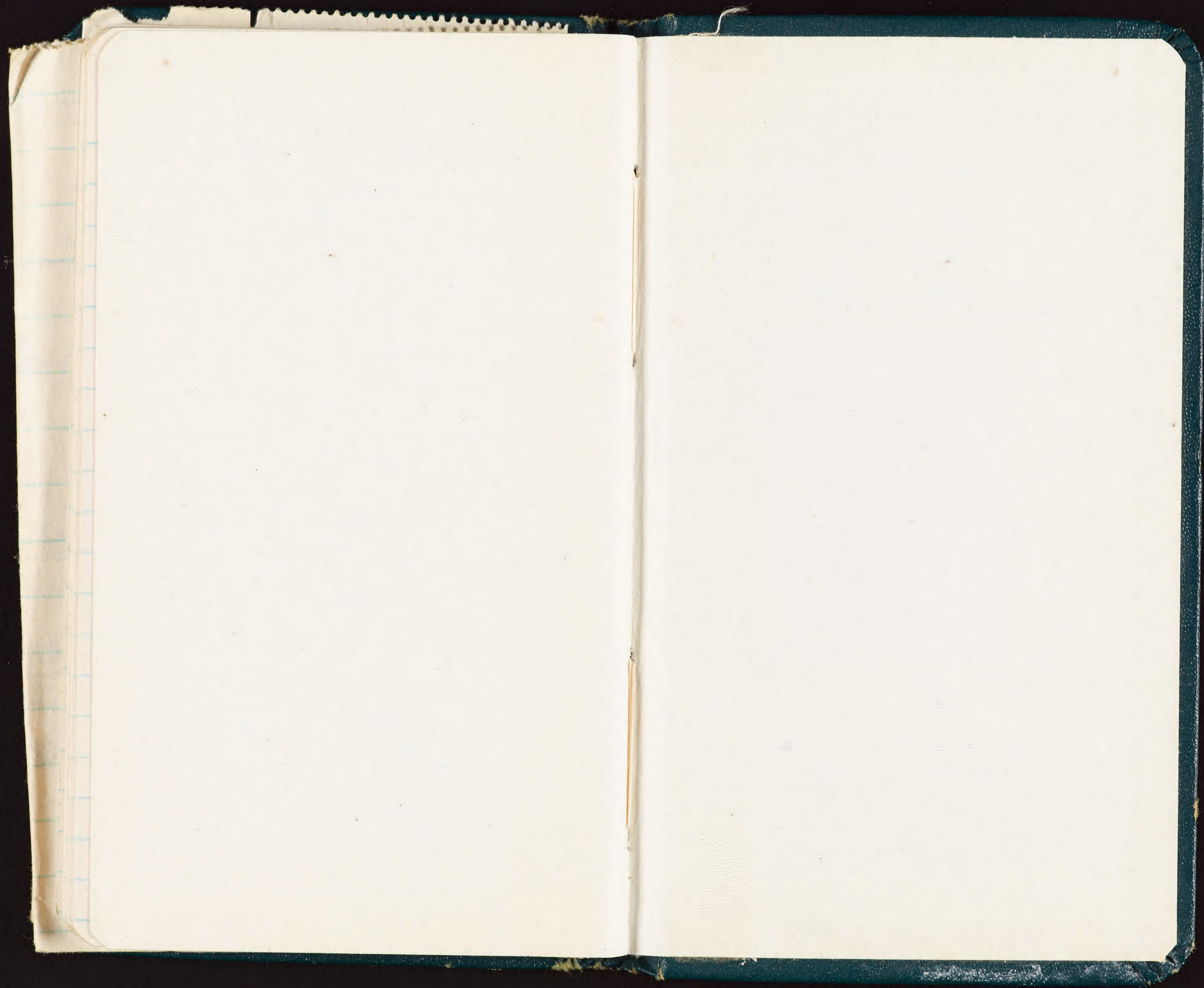
45
 +2
 9
 25+25

5.1









7530-222-0078
FEDERAL SUPPLY SERVICE

Memoranda

Leonardo da Vinci

2-6 June 1969

History of Art

D. L. Burkhardt

DL Burckhalter

Lisianski

2-6 gun

DONE

Solanum?

Ipomoea indica
more. glory

3 June 1967 Linnaea

~~Bands issued:~~

~~#3~~

~~943 - 96501 to 97000~~

~~#4~~

~~705 - 13601 - 13700~~

Returns ST

It rained

we took BFB return

July 1:30

RF Booby 4 June Lesianski

Eggs - ~~III~~ ~~IIII~~ ~~IIII~~ ~~IIII~~

Naked - ~~III~~ ~~IIII~~ 1

SDC - ~~III~~ ~~IIII~~

MDC - ~~III~~ 1

LDC -

E - ~~III~~ ~~IIII~~ ~~IIII~~

N - ~~III~~

S - ~~IIII~~ ~~IIII~~ ~~IIII~~ ~~IIII~~

M - ~~III~~ ~~IIII~~

L - ~~III~~ 1

E Side

1 - ~~III~~

2 - ~~III~~ ~~IIII~~ ~~IIII~~ ~~IIII~~ ~~IIII~~

3 - ~~III~~ ~~IIII~~ ~~IIII~~

4 - ~~III~~ ~~IIII~~

5

6

W. Side

heights

Height - II

2 - ~~III~~ ~~IIII~~ 1

3 - ~~III~~ ~~IIII~~ ~~IIII~~ ~~IIII~~ ~~IIII~~

4 - ~~III~~ ~~IIII~~

5 - II

6 - I

Location - distance may be from
2' to infinity between nest

Association - ca 4-8 in nest material

Swallow basal part w/S - ca 4-5

Tub rest w/T + some C

Grac.

W. Enc. Common Nod.

Bur.

Wedge

RTTB - below

Frigates - nest / roost

Nests Materials

Scaevola-t-t-f-f-f-f-f-f-f-f-f-f-f-f-f-f-f-f
f-f

Tribulus -1-1-1-1-1-1-1-1-00-1-1-1-1-1-1-
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

Eragrostis -o-o-o-o

Cucurbitus?

W. Cucumber - 1-0-1-1-1-1-1-1-0-0-1-1-1-0-1-1
0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0

lst 8 - Scavella dominant base

2 W. Cure

S - 1-1 - 1-1 - 1-1 - 1-1 - 1-1 - 1-1 - 1-1 - 1-1 - 1-1 - 1-1

[illegible]

$\tau = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1$

~~III~~ ~~II~~ ~~III~~ ~~III~~ ~~II~~ ~~III~~

2-0-0-0-0-0

11

Returns

✓ ADP

[illegible]

1-1-1-1-1 / 50

$1-1-1-1-1-1-1-1-1-1-1$

1-1-1-1/50

1-1-1-0-0-0-0-0-0-0-0-1-0-0-0-0-0

4-0-0-0-0/50

assoc. §

7

III

c - http

~~B~~ - 10

Shorter
veg

Return
757-28476-1E

32623

28219 IN

27767 15

27768 IN

587-90406 ^{new IE} fr. orange st.

G. Frigate

here's description

3) ~~STQ~~, 2ST, 1SL, 1S, 2SC
1SC, 1ST, 1ST, 2ST, 2ST

Height

Height	Frequency
1	10
2	15
3	5
4	0

S - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
T - 1-1-0-0-0-0-1-1-1-1-1-1-1-1-1
C - 1-0-1-0-1-1-0-0-0-0-0-1-1-0-0-0

S-~~IN~~~~IN~~~~IN~~~~IN~~~~IN~~

T - ~~XXXXXXXXXX~~

C - 0000000000000000

Indian 1

area of I overrun/covered by II.

5. ~~17th 11th 11th~~

T IN IN IN

I - none found
in corp.

Ireland

3-BB nests

join CIS-V

Seal # 522

RFB rest-general

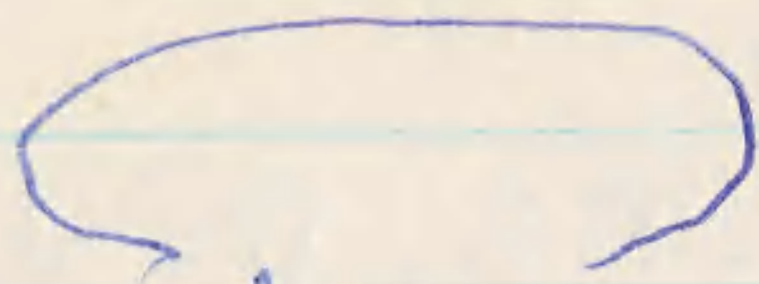
size - 4.6" in depth with much
grains - old site

S on bottom - top layer w T or C


{ new nest site - thin layer of S, some T
{ occasionally old material below

fresh nest material atop
sharply delineated from previous
nest at same site

Scaevola



nest where?

fleshy leaves cleared back
or absent  forked
out, flat surface is left
- provides platform

Red F Booby measurements

Eggs - 4 June

add. 5

W	L
39.3	61.3
42.6	64.8
42.0	59.6
39.2	63.7
38.9	63.4
40.4	67.2
38.9	60.2
39.8	63.8
39.5	62.5

5 June
Mildent to measurement
taken by Stahl & Delong
in Delong book #1

add .5
GT Egg Measurement

WT545-18311

W.	L
49.6	71.6
48.5	74.5
47.3	73.7
47.8	73.4
49.2	71.1
48.8	73.1
45.7	71.0
49.9	75.2
47.3	68.3
48.9	73.0
50.7	69.8

5 June
Added to measurement
taken by Schulz & DeLong
Redmeasured in DeLong
Cove #1

distributed 943-99001 to 100,000
✓ADP 705-74001 to 14100 ✓ used
ST Returns 4 June

903	943	793	753
	04787 ✓	81734 ✓	46536 ✓
	05586 ✓		

albatross bands issued:

757-33001 to 33300 5 June

Laysans chicks - this date
Albatross

USED - 757-30301-60

BFB bands issued

757-30301 to 500

1 ?	22 ♂	245 LDC-27879 ?
2 ?	23 ♂	44 LDC
3 ♀	24 ♂	47 ♀
4 ♀	25 IMM	48 ♀
5 ♂	26 LDC w/ 757 49 ♂	
6 ♂	27 ♂	50 ♀
7 ♂	28 ♂	51 ♂
8 ♀ w/ 89075	29 SAV	52 ♀ LDC
9 ♂ - P1 27876	30 ♂	53 LDC
10 ♂	31 ♂ 2E	157-54 ♂ / 767
11 ♂	32 LDC w/ 27844	55 LDC w/ 41653
12 LDC - w/ 757 89074	33 LDC	757 56 LDC
13 LDC - w/ 89080	34 ♀ w/ 27847	57 ♀ MDC
14 IMM.	35 LDC	58 LDC
15 ♂	36 ♂	59 ♀ - fishhook ?
16 ♀	37 ♂ 2E	60 ♂ 2E
17 ♂	38 ♀	
18 ♀	39 ♂	
19 SA	40 ♀ - w MDC	
20 ♀	41 LDC - 27874	
21 ♀	42 ♂ MDC	
	43 ♀ IE	

2 pages
cont

B-faced Booby Returns

5 June

✓ ADP

✓ 757-27813 ?	✓ 587-80296 ♂	✓ 41668 ♀
✓ 23462 ♀	✓ 80254 ?	✓ 41501 ♂
✓ 89063 ♀	✓ 80293 ♀	✓ 41558 ♀ IE
✓ 89071 ♂	2E	LDC { 41548 ♂
✓ 27857 ♂		{ 41368 ♀
✓ 27897 ♀		
✓ 89084 ?		
✓ 27818 ♀		
✓ Nak { 27818 ♂		
✓ { 27817 ♀		
✓ 89077 ♀	LDC	41685 ♂
LDC { 27819 ♀		
{ 27820 ♂		
✓ 27824 ♂		
✓ SDC { 89075 ♂		
{ pin w/ #8		
✓ 2E { 27876 ♀		
{ pin w/ #9		

25

✓ADP @

✓767-41869 ♂ 757-278487 ✓
 ✓767-41672 ♀ 767-41682 ♂ ✓
 ✓757-82074 ♂ LOC 757-27860 ♂ hatched ✓
 ✓757-27822 ♂ 767-41628 ♀ ✓
 ✓" -89080 ♀ " -41642 ♂ ✓
 ✓737-30460 ♀ 2N { 757 27857 ♀ ✓
 ✓757-89121 ♀ { 757-27862 ♀ ✓
 ✓767-41584 ♂ { " -27863 ♂ ✓
 ✓757-89089 ♂ 757-27858 ? ✓
 ✓757-89088 ♀ { 767-41625 ♂ ✓
 LOC " -89091 ♂ { #40 ♀ ✓
 ✓587-80245 ♀ LOC 757-27874 ♂ ✓
 ✓767-41641 ♀ IE 757-23103 ♂ ✓
 ✓767-41643 ♂ IE 767-41602 ♂ ✓
 ✓757-89096 ♀ MDC 767-41622 ♀ ✓
 ✓" 27841 ♂ { 757-27880 ♀ ✓
 ✓" 89095 ♀ { #42 ✓
 ✓757-27844 ♂ { 757-27872 ♂ ✓
 ✓" 89100 ♀ SDC { " -27873 ♀ ✓
 ✓IE { " 27847 ♂
 new band #34 /37

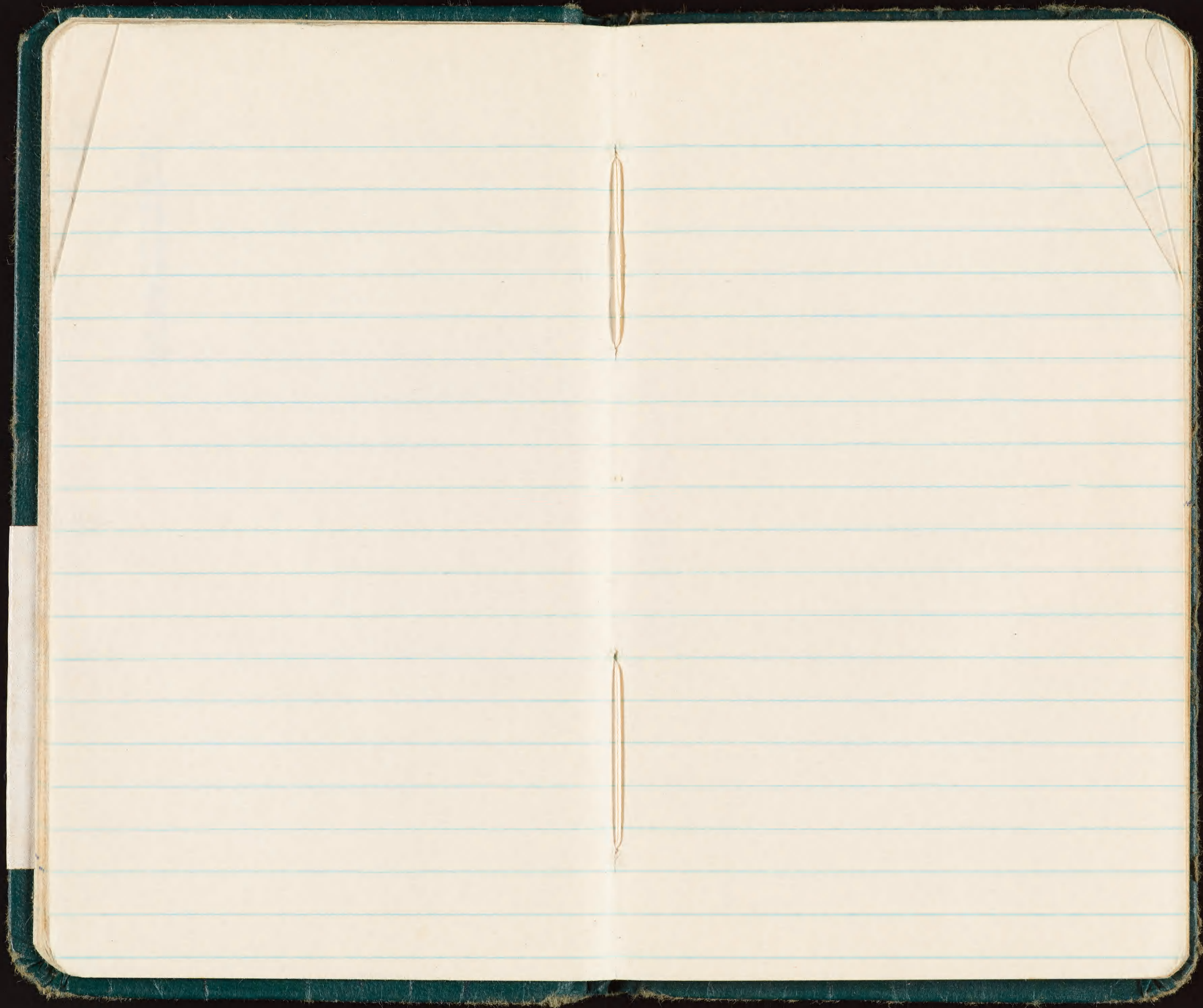
✓ADP

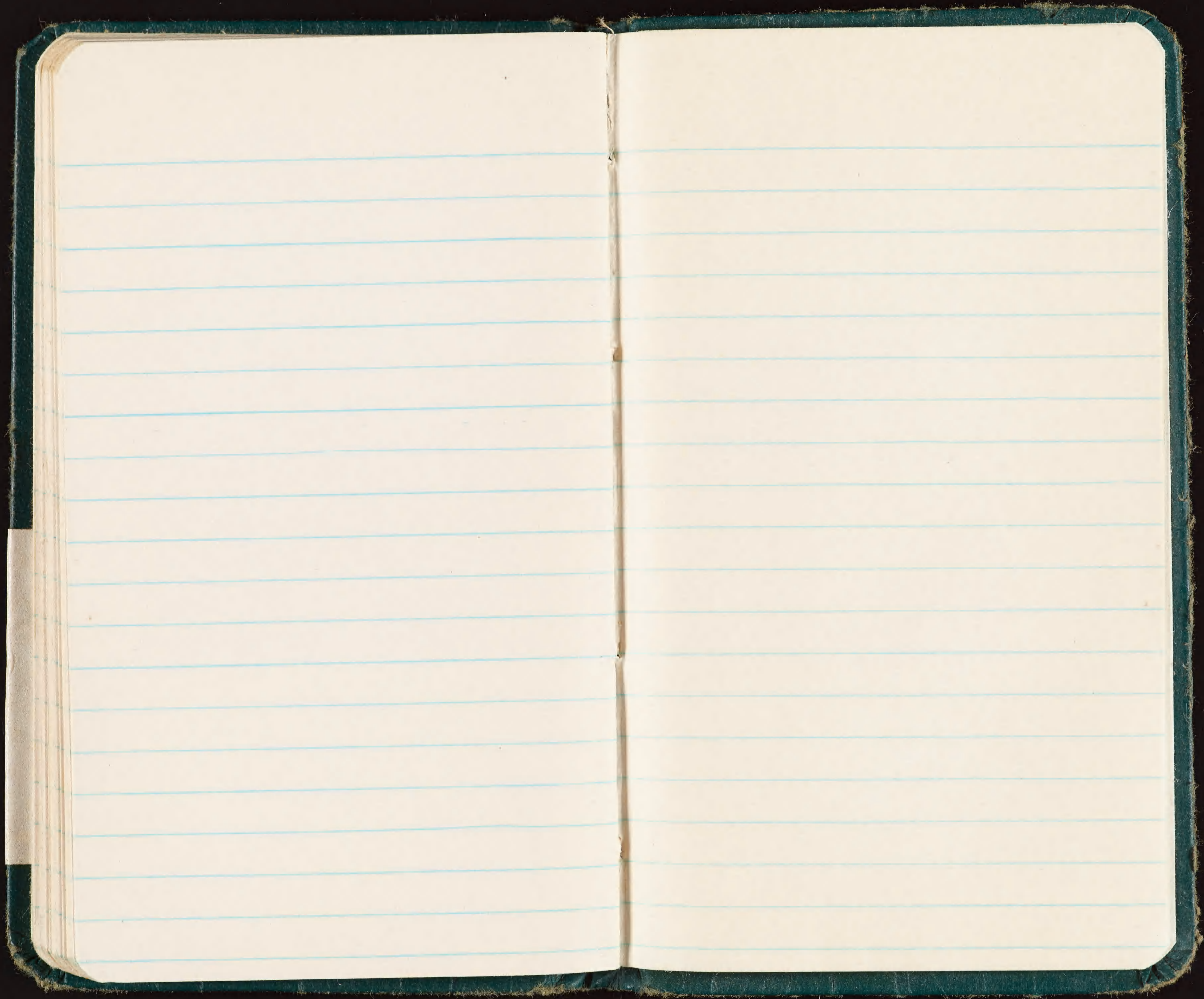
757-27846 ♂ 757-27952 ♀
 LOC { " 27882 ♀ 767 41572 ♂ ✓
 " 27879 ♂ LOC 767-41653 ♂ ✓
 MDC { " 27935 ♀ SDC " 41590 ♀ ✓
 { " 27934 ♂ MDC { 767-41570 ♂ ✓
 MDC 767-41618 ♂ #57 ✓
 New POPSP 767-16119 ? IE 767-41486 ♂ ✓
 757-27959 ♀ (" 41566 ♀ ✓
 767-41577 ♂ ✓ MDC { " 41568 ♂ ✓
 757-27868 ♂ ✓
 " 27895 ♂ ✓
 " 27898 ♂ ✓
 767-41608 ? ✓
 21
 25
 37
 8/3

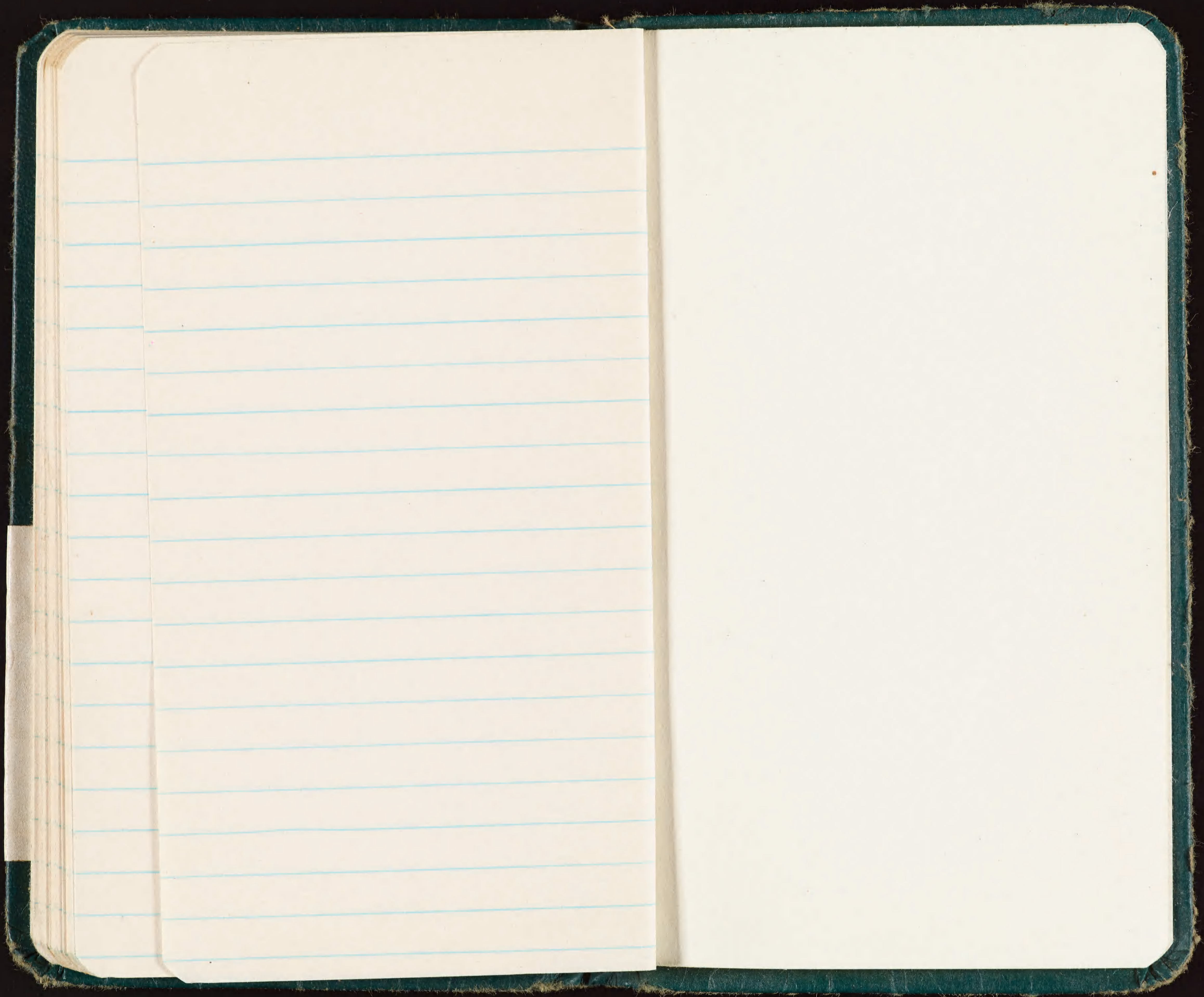
615-18365 new #36 ?

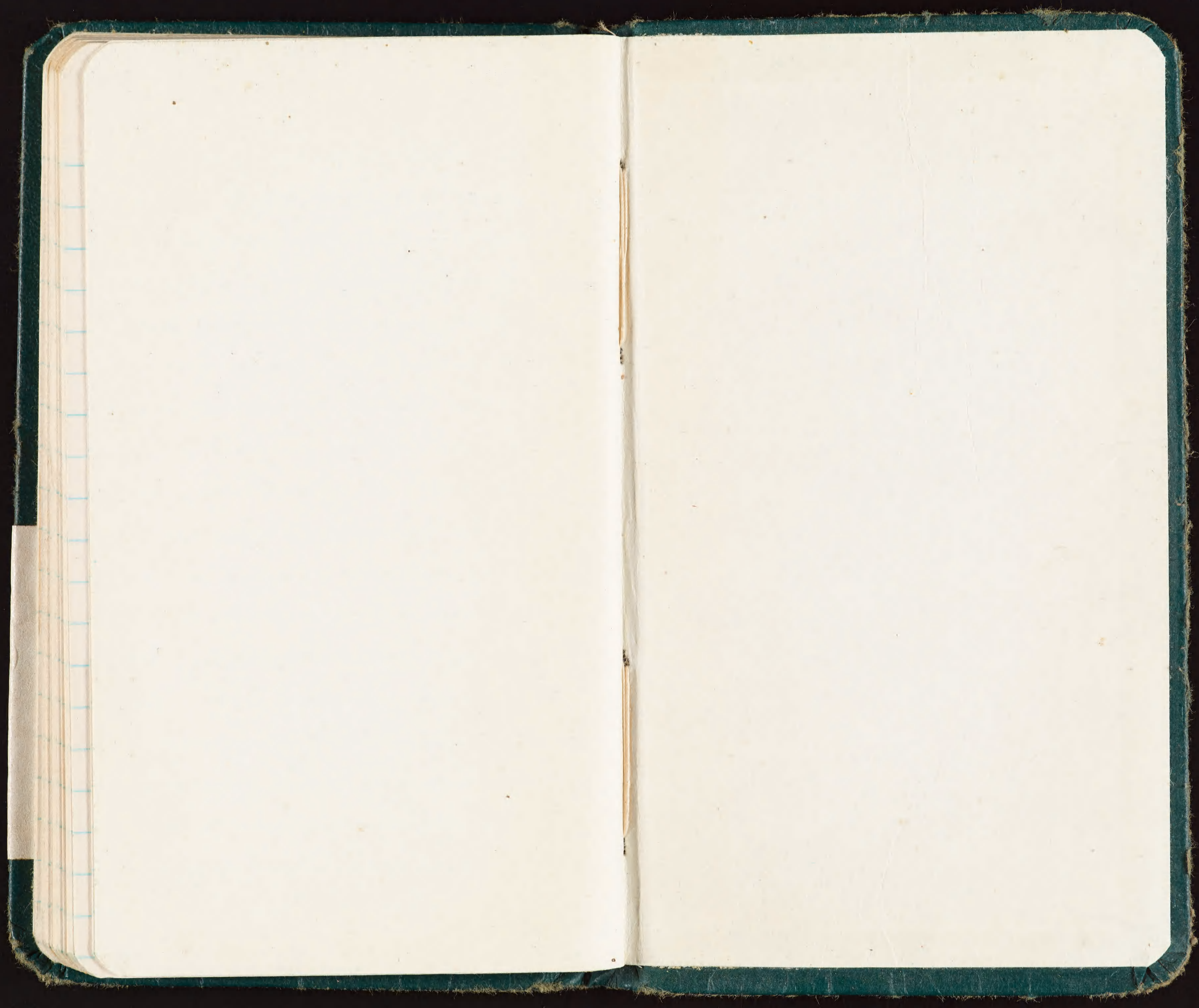
wt + sl ?

61
62
63
64
65
66
67
68
69
70









R L

82-23

37-27

119-50

753

FEDERAL SUPPLY SERVICE